In Sur 10/043868
Page 1 of 3

					ATTY. DOCKET NO.	APPLICAT		1	
		5		1	10317.144	09/951,54		/	
	_	ORM PTO-1449	OIPE		APPLICANT(S)				
INFORMATION DISCLOSURE STATEMENT					Gatto et al.	GROUP			
nr 1 7 21			DET: 1 7 2001		W S		3739		
		·	2	3)	PATENT DOCUMENTS		_/_		
			Con cut and	ys.	PATENT BOCOMENTS		SUB- CLASS		
XAMINER NITIAL		DOCUMENT NUMBER	DATE .	NAM	Œ	CLASS		FILING DATE	
NITAL	AA	4,261,345	04/14/1981	End	oscope connector	128	6		
	AB	4.350,147	09/21/1982	End	oscope	128/	4	9/24/80	
	AC	4,374,517	02/22/1983		oscope type high frequency surgical aratus	128	6	6/3/81	
	 	4,404,963	09/20/1983	End	loscope	128	3	19033/80	
·· 	AD AE	4,416,268	11/22/1983	End	loscope having two detachable armour	128	DEC 28 14	<u>१५५७</u>	
	 	4 440 007	12/13/1983	Las	ser endoscope	128	12 =	12/13/83	
	AF	4,419,987	02/28/1984		ht supply apparatus for encoscope	128	ROOM	3/25/82	
	AG	4,433,675	05/22/1984	 	doscope	128	4 9	5/17/82	
	AH	4,489,712	12/25/1984	En	doscope with a gas/liquid switching	128	6	11/10/82	
	 	4 504 330	08/13/1985	En	doscope	128	6	10/17/83	
: 	AJ .	4,534,339	11/12/1985		-viewing device for endoscope	128	6	6/19/84	
· · ·	AK	4,552,131	02/17/1987		doscope apparatus	128	6	11/27/85	
	AL	4,643,170	02/1//198/	1	laptor for measuring length optically for	356	383	5/7/85	
	AM -	4,660,982	04/28/1987	en	doscope	330			
·	AN	4,697,894	10/06/1987	las	onnection device for connecting an sociated unit to an eyeplece section of a endoscope	350	574	11/27/85	
<u>.</u>	AO	4,723,864	02/09/1988	Z.	/ ndoscope and photographing apparatus	403	322	10/18/85	
-	AP	4,779,130	10/18/1988	E	ndoscope having a solid-state image ensor and shield therefor	358	98	10/14/87	
	AQ	4,784,463	11/15/1988	E	ndoscope apparatus holding apparatus	350	96.26	3/5/87	
	AR	4,794,911	01/03/1989	N	leans to facilitate detachably mounting ap to distal end of endoscope	128	4	8/13/87	
	AS	4,856,495	08/15/1989	E	indoscope apparatus	128	6	10/27/88	
	AT	4,860,732	08/29/1989	6	Endoscope apparatus provided with andoscope insertion aid	128	6	11/23/88	
	AU	4,895,138	01/23/1990	!	Endoscope with a detachable observation unit at its distal end	1 128	6	12/24/85	

· •						 	· 	Page 2 of 3
		AV.	4,920,978	05/01/1990	Method and apparatus for the endoscopic treatment of deep tumors using RF hyperthermia	128	784	\$1190
-		AW ·	4,991,565	02/12/1991	Sheath device for endoscope and fluid conduit connecting structure therefor	128	4/	2/12/91
		AX	5,134,469	07/28/1992	Endoscope light source apparatus with detachable flash unit	358	98	8/15/90
-		AY	5,224,467	07/06/1993	Endoscope with direction indication mechanism	128	4	7/6/93
F		AZ	5,237,984	08/24/1993	Sheath for endoscope	128	4	6/24/91
NF.	E	ВА	5,253,638	10/19/1993	Right-angle detachable variable-position reflector assembly	128	6	3/25/92
^\ <u>\</u>	7 2001 27	BB	5,279,799	01/18/1994	Apparatus for cleaning and testing endoscopes	422	292	11/20/92
IEI .	*	вс	5,313,936	05/24/1994	Industrial endoscope apparatus	128	6	1/29/93
Ten .	MADEMARTO	BD.	5,343,854	09/06/1994	Device for establishing communication between the interior and exterior of endoscope	128	118,31	
		BE	5,346,469	09/13/1994	Handpiece for surgical operation	604 .	22 0	\$125/9]
		BF	5,385,138	01/31/1995	Stereo endoscope for inserting into body cavities	128	3700 MAIL RO	國軍
F		BG	5,413,092	05/09/1995	Sheath for encoscope	128	ROOM 4	7/29/93
-		ВН	5,569,157	10/29/1996	Endoscope	600	107	5/2/94
<u> </u>	<u>.</u>	BI	5,630,787	05/20/1997	System including endoscope and disposable protection cover with channel	600	121	3/26/93
		ВЈ	5,662,588	09/02/1997	Endoscope apparatus	600	121	4/25/95
<u> </u>		BK	5,674,181	10/07/1997	Endoscope with a detachable tip cover	600	127	12/26/95
	-	BL	5,707,344	01/13/1998	Endoscope	600	127	4/25/96
-		ВМ	5,792,045	08/11/1998	Sterile surgical coupler and drape	600	125	3/4/96
ŀ		BN·	5,800,343	09/01/1998	Endoscope light guide connector allowing adjustment of the angle of incident light rays	600	132	2/3/97
ļ	···	во	5,823,940	10/20/1998	Optical surgical device for examining genitourinary tissue	600	105	3/7/96
	<u> </u>	ВР	5,860,913	01/19/1999	Endoscope whose distal cover can be freely detachably attached to main distal part thereof with high positioning precision	600	127	4/29/97
		BQ	5,863,286	01/26/1999	Endoscope system including endoscope and disposable protection cover	600	121	3/25/93
	•	BR	5,865,726	02/02/1999	Front end structure of side-view type endoscope	600	127	3/26/97
		BS	5,966,168	10/12/1999	Endoscope apparatus	348	68	3/3/98

Page 3 of 3

	вт	5,967,969	10/19/1999	Endoscopic apparatus having a peripheral light source	600	117	8/13/98	
	BU	5,971,917	10/26/1999	Endoscope having washing ports	600	159	2/9/98	
	BV	5,976,073	11/02/1999	Hood of endoscope	600	129	6175198	
	BW	5,989,185	11/23/1999	Endoscope apparatus	600	175	313198	
	вх	6,001,058	12/14/1999	Portable endoscope system	600	132	11/24/97	
	BY	6,004,263	12/21/1999	Endoscope with detachable operation unit and insertion unit	600	176	3/13/97	
	BZ	6.006,002	12/21/1999	Rigid sleeve device fitted over a flexible insertion section of an endoscope for inspecting industrial equipment	385	117	10/25/95	
PE	CA	6007485	12/28/1999	Portable endoscope	600/	178	8/31/98	
17 7000 2	СВ	6030339	02/29/2000	Imaging assembly for endoscopes making it possible to detachably attach units thereof, in which electric optical system and Imaging device are incorporated respectively, to each other and to autoclaye them	600	112	7/20/98	
TRADEMART	СС	6074408	06/13/2000	Modular medical instrument and method of using same	606	759	10413/08	
	CD	6095970	08/01/2000	Endoscope	600	118	2/18996	
	CE	6135947	10/24/2000	Endoscope apparatus having light source movable between on and off positions	600	178 L R	214/80	
	CF	6174307	01/16/2001	Viewing surgical scope for minimally invasive procedures	606	ROOM	1/8/99	
	CG	6184923	02/06/2001	Endoscope with an interchangeable distal end optical adapter	348	75	2/6/01	
	СН	6258083	07/10/2001	Viewing surgical scope for minimally invasive procedures	606	15	1/6/99	
	Ci	6270454	08/07/2001	Portable endoscope system	600	178	11/8/99	
	CJ	6322496	11/27/2001	Electronic endoscope system	600	118	11/4/99	
	СК	6306081	10/23/2001	Hood for an endoscope	600	127	4/16/99	
<u> </u>	L		<u>.l</u>	FOREIGN PATENT DOCUMENTS				
XAMINER NITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION	
							Y N	
	1	<u> </u>	OTHER	(Including Author, Title, Date, Pertinent Pages, etc.)	<u> </u>			
·-·	1		<u> </u>	_/				
EXAMINER	XAMINER /					DATE CONSIDERED		
				ation is in conformance with MPEP 609. Draw line through				